

Application/Control No. 10/006,900	Applicant(s)/Patent under Reexamination NEE, DIDIER JOHANNES R. VAN
Examiner	Art Unit
Jordan Hamann	2616

	ORIGINAL						ICATI		_					
ASS				INTERNATIONAL CLASSIFICATION										
	CLASS SUBCI					Cl	AIMED			NON-CLAIMED				
370 20				н	04	J	11	/00		.	1			
CROS	S REFEREN	CES						,			,			
SUBCLA	BLOCK)							•						
231 299					•			1			1			
								1			1			
								1			1			
								1			1			
• • • • • • • • • • • • • • • • • • • •		<u> </u>						1			1			
Assistant Examiner) (Date) SUPERVISOR							WINER.	-) O.G.					
aments E	TECHNOLOGY CENTER 2600/99				(Date)	,	Print Fig							
/	SUBCLA 231 Hama	SUBCLASS (ONE SU 231 299 Hamann 4/2 Int Examples (Da	231 299 Haman 4/3/06 nt Examiner) (Date) 9	SUBCLASS (ONE SUBCLASS PER BLOCK) 231 299 Haman 4/3/06 CH ont Example: (Date) SI PERVISOR TECHNOL	SUBCLASS (ONE SUBCLASS PER BLOCK) 231 299 Haman 4/3/06 CHAU N ONE Exampiner) (Date) SI PERVISORY PA	SUBCLASS (ONE SUBCLASS PER BLOCK) 231 299 Haman 4/3/06 CHAU NGUYE ONE Exampiner) (Date) SUPERVISORY PATENT TECHNOLOGY CENT	SUBCLASS (ONE SUBCLASS PER BLOCK) 231 299 Haman 4/3/06 CHAU NGUYEN ONE Exampiner) (Date) SUPERVISORY PATENT EXAMINATION TECHNOLOGY CENTER 26	SUBCLASS (ONE SUBCLASS PER BLOCK) 231 299 Harrann 4/3/06 CHAU NGUYEN ONE Exampiner) (Date) SI PERVISORY PATENT EXAMINER TECHNOLOGY CENTER 2600 06	SUBCLASS (ONE SUBCLASS PER BLOCK) 231 299 / / // // // // // // // //	SUBCLASS (ONE SUBCLASS PER BLOCK) 231 299 / / // // // // // // // //	SUBCLASS (ONE SUBCLASS PER BLOCK) 231 299 / / // // // // // // // //			

ı	\boxtimes	laims	ns renumbered in the same order as presented by applicant									☐ CPA			☐ T.D.			☐ R.1.47			
	Final	Original		Final	Original		Final	Original	5	Final	Original		Final	Original		Final	Original		Final	Original	
		1	1		31	1		61	1 .		91			121			151			181	
ĺ		2			32]		62			92			122			152			182	
Ī		3			33]		63	1 .		93			123			153			183	
ſ		4			34			64			94			124	1		154			184	
	-	5 6			35			65	1		95			125			155			185	
		6)		36			66			96			126			156			186	
		. 7			37			67]		97			127			157			187	
[8)		38			68	1		98			128			158			188	
-		9			39			69	1		99			129			159			189	
		10			40			70			100			130			160			190	
[11			41			71]		101			131			161			191	
-[12			42			72			102			132			162			192	
		13	•		43			73			103			133	{		163			193	
l		14			44			74]		104			134			164			194	
		15			45			75]		105			135	[165			195	
		16			46			76]		106			136	[166			196	
		17			47			77]		107			137	[167			197	
		18			48			78] .		108			138	(168			198	
		19			49			79]		109			139			169		,	199	
		20			50			80]		110			140			170			200	
		21			51			81			111			141	[171			201	
		22			52			82]		112			142			172			202	
		23			53			83			113			143	l		173			203	
		24			54			84			114			144			174			204	
		25			55			-85]		115			145			175			205	
		26			56			86			116			146			176			206	
l		27			57			87]		117			147			177			207	
		28			58			88			118			148			178			208	
		29			59			89			119			149			179			209	
		30		1	60	l		90			120			150			180			210	